Select   S	C. Marshar	Lite	Consell Total	DD	Time stamp
Clag\$3 key\$3) SAME index\$5	L Number	Hits	Search Text	DB LISDAT:	
Per	-	34			2004/04/12 13.41
Total			(lagas keyas) SAME indexas		
To   To   To   To   To   To   To   To					
1					
(tag\$3 key\$3) SAME (modif\$5 alter\$5 chang\$5) SAME   US-PGPUB: EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	_	7	(hierarchical object-oriented), ADJ (data set record) SAME	_	2004/04/12 15:42
Index\$5	-	,	(tag\$3 key\$3) SAME (modif\$5 alter\$5 chang\$5) SAME		
1					
1					
Clag\$3 key\$3 SAME (modi\$5 alter\$5 chang\$5) SAME				IBM_TDB	
Index\$\$ AND @ad<=20020228	-	5	((hierarchical object-oriented) ADJ (data set record) SAME	USPAT;	2004/04/12 15:46
1					
1			index\$5) AND @ad<=20020228		
1	1				
1					0004/00/04 40:00
EPO; JPO; DERWENT; IBM, TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IB	-	1	10/058780		2004/08/24 13:28
1					
1					
1					
NN97103		4	10/085780		2004/08/24 15:10
- 1 NN97103	-	'	10/000700	1	
1					
1					
1			· ·		
1	_	1	NN97103		2004/08/24 15:20
1				US-PGPUB;	
1					
1	,			1	
- 14750 (db data\$1base\$3 database\$3) SAME (buffer cache storage) SAME (timestamp time)  - 73 (db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp)  - 72 ((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp) ) AND (updat\$3 modif\$5 delet\$5 insert\$5)  - 16 (((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp) ) AND (updat\$3 modif\$5 delet\$5 insert\$5)  - 16 ((((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp) ) AND (updat\$3 modif\$5 delet\$5 insert\$5) AND database.ti.  - 17 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME (updat\$3) S					0004/00/04 45 00
SAME (timestamp time)  SAME (timestamp time)  (db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp)  ((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp)) AND (updat\$3 modif\$5 delet\$5 insert\$5)  (((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp)) AND (updat\$3 modif\$5 delet\$5 insert\$5)  ((((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp)) AND (updat\$3 modif\$5 delet\$5 insert\$5)) AND database.ti.  Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME (usPAT; US-PGPUB; EPO; JPO; DERWENT; IBM, TDB USPAT; US-PGPUB; IBM,	-				
- 73 (db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp)  - 72 ((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp) ) AND (updat\$3 modif\$5 delet\$5 insert\$5)  - 16 (((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp) ) AND (updat\$3 modif\$5 delet\$5 insert\$5)  - 16 (((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp) ) AND (updat\$3 modif\$5 delet\$5 insert\$5) AND database.ti.  - 1 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME (uspAT; usp-gpuB; epo; JPO; DERWENT; IBM_TDB uspAT; usp-gpuB; (depth\$3) SAME value\$3 SAME (position location) SAME (uspAT; usp-gpuB; epo; JPO; DERWENT; IBM_TDB uspAT; usp-gpuB; epo; JPO; DERWENT; epo; JPO; DERW	-	14750			2004/08/26 15:06
- 73 (db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp)  - 72 ((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp) ) AND (updat\$3 modif\$5 delet\$5 insert\$5)  - 16 (((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp) ) AND (updat\$3 modif\$5 delet\$5 insert\$5) AND database.ti.  - 1			SAME (timestamp time)		
To					
- 1 (db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp)	1				
(timestamp)  (timestamp)  ((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (before cache) SAME (timestamp)) AND (updat\$3 modif\$5 delet\$5 insert\$5)  (((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (before cache) SAME (before cache) SAME (timestamp)) AND (updat\$3 modif\$5 delet\$5 insert\$5)) AND (before cache) SAME (timestamp)) AND (updat\$3 modif\$5 delet\$5 insert\$5)) AND (before cache) SAME (timestamp)) AND (updat\$3 modif\$5 delet\$5 insert\$5)) AND (before cache) SAME (timestamp)) AND (updat\$3 modif\$5 delet\$5 insert\$5)) AND (before cache) SAME (before		73	(dh.data\$1base\$3 database\$3) SAME (buffer cache) SAME		2004/08/26 15:09
- 72 ((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp) ) AND (updat\$3 modif\$5 delet\$5 insert\$5)  - 16 (((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (beffer cache) SAME (timestamp) ) AND (updat\$3 modif\$5 delet\$5 insert\$5)  - 16 (((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (beffer cache) SAME (timestamp) ) AND (updat\$3 modif\$5 delet\$5 insert\$5)) AND database.ti.  - 1 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME (beffer cache) SAME (beffer		, ,		1	
- 16 (((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp) ) AND (updat\$3 modif\$5 delet\$5 insert\$5)  - 16 ((((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp) ) AND (updat\$3 modif\$5 delet\$5 insert\$5)) AND (updat\$3 modif\$5 delet\$5 insert\$5)) AND (usparts) (timestamp) ) AND (updat\$3 modif\$5 delet\$5 insert\$5)) AND (usparts) (us			(	EPO; JPO;	
- 16 (((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp) ) AND (updat\$3 modif\$5 delet\$5 insert\$5)  - 16 ((((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp) ) AND (updat\$3 modif\$5 delet\$5 insert\$5)) AND (atabase.ti.  - 1				DERWENT;	
Comparison of the content of the c					
- 16 (((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp) ) AND (updat\$3 modif\$5 delet\$5 insert\$5)) AND database.ti.  - 1 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3 SAME (position location) SAME (depth\$3) SAME value\$3 SAME level\$3  - 1 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3 SAME (tag\$3 key\$3 flag\$3) SAME US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; ISM_TDB US-PGPUB; EPO; JPO; DERWENT;	-	72	((db data\$1base\$3 database\$3) SAME (buffer cache) SAME		2004/08/26 15:11
- 16 (((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp)) AND (updat\$3 modif\$5 delet\$5 insert\$5)) AND (uSPAT; US-PGPUB; database.ti.  - 1 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME (uspAT; IBM_TDB (depth\$3) SAME digit\$3 SAME (position location) SAME (depth\$3) SAME value\$3 SAME level\$3  - 1 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME (uspAT; IBM_TDB (depth\$3) SAME value\$3 SAME level\$3  - 1 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME (uspAT; IBM_TDB (uspAT; IBM_TD			(timestamp) ) AND (updat\$3 modif\$5 delet\$5 insert\$5)		
- 16 (((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp) ) AND (updat\$3 modif\$5 delet\$5 insert\$5)) AND database.ti.  - 1 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME (number\$3 SAME digit\$3 SAME (position location) SAME (depth\$3) SAME value\$3 SAME (tag\$3 key\$3 flag\$3) SAME (Deep Name Name Name Name Name Name Name Name			·		
- 16 (((db data\$1base\$3 database\$3) SAME (buffer cache) SAME (timestamp) ) AND (updat\$3 modif\$5 delet\$5 insert\$5)) AND database.ti.  - 1 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3 SAME (position location) SAME (depth\$3) SAME value\$3 SAME (tag\$3 key\$3 flag\$3) SAME (position location) SAME (beyth\$3) SAME value\$3 SAME level\$3  - 1 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3  - 53 Hierarchical ADJ data AND (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3  - 53 Hierarchical ADJ data AND (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3  - 54 Hierarchical ADJ data AND (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3		ĺ			
(timestamp) ) AND (updat\$3 modif\$5 delet\$5 insert\$5)) AND database.ti.  1 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME uspAT; umber\$3 SAME digit\$3 SAME (position location) SAME (depth\$3) SAME value\$3 SAME level\$3  1 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME uspAT; us-PGPUB; EPO; JPO; DERWENT; IBM_TDB uspAT; us-PGPUB; us-P		16	(//db data\$1basa\$3 databasa\$3) SAME (buffer saaba) SAME		2004/08/26 15:13
database.ti.    Decomposition of the properties	-	10		1	200-100/20 10.10
- 1 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME uSPAT; uS-PGPUB; EPO; JPO; DERWENT; IBM_TDB uSPAT; uS-PGPUB; EPO; JPO; DERWENT; IBM_TDB uSPAT; umber\$3 SAME digit\$3 SAME (tag\$3 key\$3 flag\$3) SAME uSPAT; uS-PGPUB; EPO; JPO; DERWENT; IBM_TDB uSPAT; uS-PGPUB; EPO; JPO; DERWENT; IBM_TDB us-PGPUB; EPO; JPO; DERWENT; Us-PGPUB; E		1		1	
- 1 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3 SAME (position location) SAME (depth\$3) SAME value\$3 SAME level\$3  - 1 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3  - 53 Hierarchical ADJ data AND (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3  - 53 Hierarchical ADJ data AND (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3  - 54 Hierarchical ADJ data AND (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3  - 55 Hierarchical ADJ data AND (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3			4444444		
- 1 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3 SAME (position location) SAME (depth\$3) SAME value\$3 SAME level\$3  - 1 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3  - 53 Hierarchical ADJ data AND (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3  - 53 Hierarchical ADJ data AND (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3  - 54 Hierarchical ADJ data AND (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3  - 55 Hierarchical ADJ data AND (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3				1	
number\$3 SAME digit\$3 SAME (position location) SAME (depth\$3) SAME value\$3 SAME level\$3  1 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3  4 Hierarchical ADJ data AND (tag\$3 key\$3 flag\$3) SAME  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	_	1	Hierarchical ADJ data SAME (tag\$3 kev\$3 flag\$3) SAME		2004/09/04 17:50
- 1 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPO; JPO; DERWENT;			number\$3 SAME digit\$3 SAME (position location) SAME	US-PGPUB;	
- 1 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPO; DERWENT;					
- 1 Hierarchical ADJ data SAME (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3  - 53 Hierarchical ADJ data AND (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3  - 53 Hierarchical ADJ data AND (tag\$3 key\$3 flag\$3) SAME number\$3 SAME digit\$3  - 54 DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;					
number\$3 SAME digit\$3  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					0004/00/05 15 15
EPO; JPO; DERWENT; IBM_TDB  Hierarchical ADJ data AND (tag\$3 key\$3 flag\$3) SAME  number\$3 SAME digit\$3  US-PGPUB; EPO; JPO; DERWENT;	-	1			2004/09/02 19:13
DERWENT; IBM_TDB  Hierarchical ADJ data AND (tag\$3 key\$3 flag\$3) SAME  number\$3 SAME digit\$3  USPAT; US-PGPUB; EPO; JPO; DERWENT;			number\$3 SAME digit\$3		
- 53 Hierarchical ADJ data AND (tag\$3 key\$3 flag\$3) SAME USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 53 Hierarchical ADJ data AND (tag\$3 key\$3 flag\$3) SAME USPAT; 2004/09/02 19:13 number\$3 SAME digit\$3 EPO; JPO; DERWENT;				· ·	
number\$3 SAME digit\$3  US-PGPUB; EPO; JPO; DERWENT;	_	52	Hierarchical AD L data AND (tag\$3 key\$3 flag\$3) SAME		2004/09/02 19:13
EPO; JPO; DERWENT;	-	33			250 1100/02 10:10
DERWENT;	1		Hambergo Oznike digitigo		1
					<u></u>

-	41	(Hierarchical ADJ data AND (tag\$3 key\$3 flag\$3) SAME	USPAT;	2004/09/02 19:16
		number\$3 SAME digit\$3) AND @ad<20020228	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	3	Hierarchical ADJ data AND (tag\$3 key\$3 flag\$3) SAME	USPAT;	2004/09/04 17:51
		number\$3 SAME digit\$3 AND (position location) SAME	US-PGPUB;	
		(depth\$3) AND value\$3 SAME level\$3	EPO; JPO;	
			DERWENT;	
			IBM TDB	